



PTO/SB/08A (08-03)

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 11

of 13

Attorney Docket Number 12361-15US

U. S. PATENT DOCUMENTS

Examiner Initials	Cite No.	Document Number Number-Kind Code ^a (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
MP		US- 5,683,366	11-04-1997	Eggers et al.	
		US- 5,904,679	05-18-1999	Clayman	
		US- 6,814,733	11-09-2004	Schwartz et al.	
		US- 5,364,393	11-15-1994	Aüth et al.	
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		US- 4,682,596	07-28-1987	Bales et al.	
		US- 6,293,945	09-25-2001	Parins et al.	
		US- 4,936,281	06-26-1990	Stasz	
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		US- 5,281,216	01-25-1994	Kliceck	
		US- 6,811,544	11-02-2004	Schaer	
MP		US- 2002/0123749	09-05-2002	Jain	
MP		US- 2002/0169377	11-14-2002	Khairkhahan et al.	
		US-			

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Examiner Initials	Cite No.	Foreign Patent Document Country Code ^a Number ^a Kind Code ^a (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear
MP		EP-0315730	05-15-1989	Osypka	
MP		WO-9320747	10-28-1993	Rosar	

Examiner Signature

M. Peffley

Date Considered

9/9/05

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Substitute for form 1449/PTO		Complete if Known	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT <i>(Use as many sheets as necessary)</i>		Application Number	10/666,301
		Filing Date	09/19/2003
		First Named Inventor	Amanda April HARTLEY
		Art. Unit	3739
		Examiner Name	Michael Peffley
Sheet 2 of 3	Attorney Docket Number	12361-15US	

NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS); title of the article (when appropriate); title of the item (book, magazine, journal, serial, symposium, catalog, etc.); date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
	1.	CA PEDRA, LN DE SOUSA, SR PEDRA, WP FERREIRA, SL BRAGA, CA ESTEVES, MV SANTANT, JE SOUSA, VF FONTES. "New Percutaneous techniques for perforating the pulmonary valve in pulmonary atresia with intact ventricular septum". Arq Bras Cardiol. 77(5):471-48 (2001).	
	2	DG NYKANEN, J PHIKALA, GP TAYLOR, LN BENSON. "Radiofrequency assisted perforation of the atrial septum in a swine model: feasibility, biophysical and histological characteristics". Circulation. 100(Suppl 1):I-804 (1999).	
	3	Baylis Medical Company Inc. "Radio Frequency Perforation System". (2001).	
	4	"ABSTRACT of European Patent No. 0315730 to Osypka". (1989).	
	5	Boston Scientific Corporation. " http://www.bostonscientific.com/med_specialty/deviceDetail.jsp?task=tskBasicDevice.jsp&sectionId=4&relId=1,20,21,22&deviceId=488&uniqueId=MPDB58 ". Explorer ST Catheters. 2 pages. (Date of printing - June, 2005)	
	6	Boston Scientific Corporation. " http://www.bostonscientific.com/med_specialty/deviceDetail.jsp?task=tskBasicDevice.jsp&sectionId=4&relId=2,74,75,76&deviceId=556&uniqueId=MPDB4320 ". Impulse Angiographic Catheter. 2 pages. (Date of printing - June, 2005)	
	7	Boston Scientific Corporation. " http://www.bostonscientific.com/med_specialty/deviceDetail.jsp?task=tskBasicDevice.jsp&sectionId=4&relId=2,74,75,76&deviceId=11026&uniqueId=MPDB2799 ". PT2 Guide Wire. 2 pages. (Date of printing - June, 2005)	
	8	IntraLuminal Therapeutics, Inc. " http://www.intraluminal.com/products/catheter.html ". Safe Cross Support Catheter. 1 page. (Date of printing - June, 2005)	
	9	Lake Region Manufacturing, Inc. " http://www.lakergn.com/jmc.htm ". Paragon Guidewires. 2 pages. (Date of printing - June, 2005)	
	10	Medtronic Inc. " http://www.medtronic.com/epsystems/diagnostic_catheters.htm ". Diagnostic Catheters. 7 pages. (Date of printing - April, 2005)	

Examiner Signature		Date Considered	9/9/05
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¹ Applicant's unique citation designation number (optional). ² Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including: gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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INFORMATION DISCLOSURE
STATEMENT BY APPLICANT

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Sheet

3

of

3

Application Number	10/666,301
Filing Date	09/19/2003
First Named Inventor	Amanda April HARTLEY
Art Unit	3739
Examiner Name	Michael Peffley
Attorney Docket Number	12361-15US

12361-15US

NON-PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
MP	11	Johnson & Johnson Getaway, LLC. http://www.injgatetway.com/home.html?loc=USENG&page=viewContent&contentid=c0de00100001435&nodekey=Prod_Info/Specialty/Arhythmia_Nanagement/Electrophysiology/EP_Diagnostic_Catheters . EP Diagnostic Catheters. - 2 pages. (Date of printing - June, 2005)	
	12	Johnson & Johnson Getaway, LLC. http://www.injgatetway.com/home.html?loc=JNSPHTWOAOIC0COPCCÉPJKB2IWNSC?loc=USENG&page=viewContent&contentid=c0de00100000524&nodekey=Prod_Info/Specialty/Cardiovascular_and_Thoracic/Cardiac_Diagnosis_Interventions/Diagnostic_Wires&responid=228905 . Diagnostic Guidelines. 4 pages. (Date of printing - June, 2005)	
	13	H JUSTINO, LN BENSON, DG NYKANEN. "Transcatheter Creation of an Atrial Septal Defect Using Radiofrequency Perforation". Catheter Cardiovasc Interv. 54(1):83-87. (September, 2001).	
	14	N SHIMKO, P SAVARD, K SHAH. "Radio frequency perforation of cardiac tissue: modeling and experimental results". Med. Biol. Eng. Comput. 38:575-582 (2000).	
	15	T ABDEL-MASSIH, Y BOUDJEMLINE, P BONHOEFFER. "Unusual interventional management in an adult with tetralogy of Fallot". Cardiol Young. 13(2):203-205 (April, 2003).	
	16	T HÜMPL, B SODERBERG, BW MCCRINDLE, DG NYKANEN, RM FREEDOM, WG WILLIAMS, LN BENSON. "Percutaneous balloon valvotomy in pulmonary atresia with intact ventricular septum: impact on patient care". Circulation. 108(7):826-832 (August, 2003).	
	17	CA PEDRA, RM FILHO, RS ARRIETA, R TELLEZ, VF FONTES. "Recanalization of a discrete stenotic right pulmonary artery segment with a new radiofrequency system". Catheter Cardiovasc Interv. 60(1):82-87 (September, 2003).	
	18	HW KORT, DT BALZER. "Radiofrequency perforation in the treatment of acquired left pulmonary stenosis following repair of tetralogy of Fallot". Catheter Cardiovasc Interv. 60(1):79-81. (September, 2003).	
↓	19	G VELDTMAN, A PEIRONE, LN BENSON. "Radiofrequency perforation of the atrial septum: Preliminary experimental evaluation and development." PICS VII Abstracts. Catheter Cardiovasc Interv. 60(1):132 (September, 2003).	
MP	20	F GODART, C FRANCART, GM BREVIERE, C REY. "Pulmonary valvotomy with the Nykanen radiofrequency guide in pulmonary atresia with intact interventricular septum". Arch Mal Coeur Vaiss. 96(5):517-520 (May, 2003). Article is in French with an English summary.	

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